

**TABLE OF CONTENTS** 



## MARINE TERMINAL INFRASTRUCTURE, RISK & SAFETY

Moderator: Kevin Mercier, California State Lands Commission

- California Marine Terminal Infrastructure Constraints and Outlook\* by Gordon Schremp and Eugenia Laychak, California Energy Commission Click here to view the PowerPoint Presentation
- The Carrot and the Stick Compliance Programs As a Benefit to Prevention\* by Marc R. Greenberg, Keesal Young & Logan
  Click here to view the PowerPoint Presentation
- So, What's the Risk?\*
   by David Weimer, DNV
   Click here to view the PowerPoint Presentation
- Bridging the Gaps & Closing the Loops Robust Management Systems to Ensure Excellence\* in the Maritime Industry

by Dione Lee, QSE Solutions Click here to view the PowerPoint Presentation

### **EVALUATING BALLAST WATER TREATMENT TECHNOLOGIES**

Moderator: Maurya B. Falkner, California State Lands Commission

• Ballast Water Treatment Technologies: A New Facility in the Pacific Northwest\* by Andrea E. Copping, Ph.D., Pacific Northwest National Laboratory

Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.



**TABLE OF CONTENTS** 



### **EVALUATING BALLAST WATER TREATMENT TECHNOLOGIES**

Moderator: Maurya B. Falkner, California State Lands Commission

- Practical Experience with Land-Based Testing of Ballast Water Treatment Systems\* by Marcel J.W. Veldhuis, Ph.D., and Frank Fuhr, Royal Netherlands Institute for Sea Research Click here to view the PowerPoint Presentation
- A Phased Approach to Evaluating Ballast Water Treatment Systems\* by Mario Tamburri, Ph.D., Maritime Environmental Resource Center, University of Maryland Click here to view the PowerPoint Presentation
- Ballast Tank Organisms: Wanted Dead Not Alive\*
   by Nick Welschmeyer, Ph.D., Moss Landing Marine Laboratories
   Click here to view the PowerPoint Presentation

MANAGING AND MONITORING NON-INDIGENOUS SPECIES: AN UPDATE OF RECENT ACTIVITIES IN CALIFORNIA Moderator: Maurya B. Falkner, California State Lands Commission

- Recent Progress and Updates from the Marine Invasive Species Program\*
   by Maurya B. Falkner, California State Lands Commission
   Click here to view the PowerPoint Presentation
- What the Hull is Going On: A First Look at the Fouling Related Practices of Vessels in California\* by Chris Scianni, California State Lands Commission Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





MANAGING AND MONITORING NON-INDIGENOUS SPECIES: AN UPDATE OF RECENT ACTIVITIES IN CALIFORNIA Moderator: Maurya B. Falkner, California State Lands Commission

**TABLE OF CONTENTS** 

Implementing California's Dayformones Standards. The Dayslands

 Implementing California's Performance Standards: The Development of Treatment Technology Testing Guidelines and Compliance Verification Protocols\*
 by Nicole Dobroski, California State Lands Commission
 Click here to view the PowerPoint Presentation

Surveys of Non-Indigenous Species in the Coastal Waters of California\*
 by Karen Bigham, California Department of Fish and Game, OSPR
 Click here to view the PowerPoint Presentation

FEDERAL PERSPECTIVES ON BALLAST WATER MANAGEMENT AND TREATMENT TECHNOLOGY EVALUATION Moderator: Maurya B. Falkner, California State Lands Commission

- Computation Fluid Dynamics Characterization of Inline Sampling for Ballast Water Discharges\* by Edward Lemieux, Naval Research Laboratory
  Click here to view the PowerPoint Presentation
- Future Permit Requirements for Vessels\*
  by Ryan Albert, Ph.D., U.S. Environmental Protection Agency
  Click here to view the PowerPoint Presentation
- Challenges and Lessons Learned from the Development of Standard Protocols for the Evaluation of Ballast Water Treatment Systems\*

by Richard A. Everett, Ph.D., U.S. Coast Guard Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





### MARINE OIL AND LNG TERMINAL ENGINEERING STANDARDS AND NEW CONSTRUCTION

Moderator: Avinash Nafday, Ph.D., California State Lands Commission

- The Current Status of MOTEMS Implementation
  by Martin L. Eskijian, P.E., California State Lands Commission, presented by Avinash Nafday, Ph.D., P.E., CSLC
  Click here to view the PowerPoint Presentation
  Click here to view the Paper
- Proposed Liquefied Natural Gas Engineering and Maintenance Standards (LNGTEMS)\*
   by Gayle Johnson, P.E., Halcrow
   Click here to view the PowerPoint Presentation
- Energia Costa Azul A Marine Perspective\* by Sarah Rollings, P.E., Sempra LNG

## SEISMIC ANALYSES TECHNIQUES FOR WHARVES/PIERS AND COMPONENTS

Moderator: Gayle Johnson, P.E., Halcrow

- A Simplified Procedure for the Nonlinear Analysis of Marine Structures by Rakesh Goel, Ph.D., P.E., California Polytechnic State University, San Luis Obispo Click here to view the PowerPoint Presentation Click here to view the Paper
- Methods to Analyze Petroleum Pipelines Subjected to a Contingency Level Earthquake\*
   by Douglas Honegger, D.G. Honegger Consulting
   Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





# MARINE OIL TERMINAL ENGINEERING AND MAINTENANCE STANDARDS (MOTEMS)

Moderator: Kendra Oliver, P.E., California State Lands Commission

- Navigating a MOTEMS Audit\*
   by Ted Trenkwalder, S.E., Ben C. Gerwick, Inc.
   Click here to view the PowerPoint Presentation
   Click here to view the Paper
- Case Study of MOTEMS Upgrades to a Marine Terminal\* by J. Xavier Zapata, Shell Pipeline Company and Jeffrey A. Khouri, P.E., DMJM/Harris
- Analysis of Pier Structures Supported on Battered Piles Using MOTEMS\*
   by Bob Harn, S.E., BERGER/ABAM Engineers, Inc.
   Click here to view the PowerPoint Presentation

# MARINE OIL TERMINAL ENGINEERING AND MAINTENANCE STANDARDS (MOTEMS)

Moderator: Avinash Nafday, Ph.D., P.E., California State Lands Commission

- A MOTEMS Case Study of Compliance\*
   by William Bruin, P.E., Halcrow
   Click here to view the PowerPoint Presentation
- MOTEMS: Critical Issues Resolved and Lessons Learned to Date\* by Ron Heffron, P.E., Moffat & Nichol Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





# MARINE OIL TERMINAL ENGINEERING AND MAINTENANCE STANDARDS (MOTEMS)

Moderator: Ron Heffron, P.E., Moffatt & Nichol

- Implementing MOTEMS on Existing & New Oil Terminals at the Port of Los Angeles\* by Angel Lim, P.E., S.E., and John G. Posadas, P.E., Port of Los Angeles
  Click here to view the PowerPoint Presentation
- Port of Los Angeles and Long Beach Response Spectra Criteria\*
   by Arul Arulmoli, Ph.D., P.E., G.E., Earth Mechanics, Inc.
   Click here to view the PowerPoint Presentation
- Pier 400 Marine Oil Terminal Passing Vessel Analysis\*
   by David Dykstra, P.E., Moffatt & Nichol
   Click here to view the PowerPoint Presentation

# OFFICE OF SPILL PREVENTION (OSPR) TECHNOLOGY INFORMATION FORUM

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

- Use of Applied Response Technologies in Response to Oil Spill Impacting Waters of the State of California\*
   by Yvonne Najah Addassi, California Department of Fish and Game, OSPR
   Click here to view the PowerPoint Presentation
- Remote Sensing Technology for Oil Slick Detection and Mapping\* by Judd Muskat, California Department of Fish and Game, OSPR Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





# OFFICE OF SPILL PREVENTION (OSPR) TECHNOLOGY INFORMATION FORUM

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

• Scientific Study and Evaluation Program (SSEP)\*

by Bruce Joab, California Department of Fish and Game, OSPR

Click here to view the PowerPoint Presentation

### IMPORTANCE OF PREVENTING OIL SPILLS AND CURRENT STRATEGIES

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

- The Washing of Sea Otters: 20 Years after Exxon Valdez\* by David Jessup, California Department of Fish and Game, OSPR Click here to view the PowerPoint Presentation
- Marine Area Contingency Plans and Their Integration with the RRT IX Regional Contingency Plan\* by Carl Johcums, California Department of Fish and Game, OSPR

### PREVENTION PARTNERING WITH THE MARITIME INDUSTRY

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

• Responsible Carrier Program\*

by Roy M. Mathur, California Department of Fish and Game, OSPR

Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





## PREVENTION PARTNERING WITH THE MARITIME INDUSTRY

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

- Best Maritime Practices\*
  by CAPT Gary Toledo, California Department of Fish and Game, OSPR
- Tug Escort Program\*
  by Mike Coyne, California Department of Fish and Game, OSPR

### M/V COSCO BUSAN SAN FRANCISCO BAY INCIDENT

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

- M/V Cosco Busan Response and Incident Specific Performance Review (ISPR)\*
   by LT Rob Roberts, California Department of Fish and Game, OSPR
   Click here to view the PowerPoint Presentation
- M/V Cosco Busan: Perception vs. Reality\* by Joseph A. Walsh II, Keesal, Young & Logan

### PREVENTION THROUGH PORT SAFETY

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

Harbor Safety Committees\*
 by Edward K. Boyes, California Department of Fish and Game, OSPR
 Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





### PREVENTION THROUGH PORT SAFETY

Moderator: James L. Rolin, California Department of Fish and Game, OSPR

- Vessel Traffic Service\*
   by CAPT Dick McKenna, Marine Exchange of Southern California
   Click here to view the PowerPoint Presentation
- Automated Identification System\*
   by CAPT Dick McKenna, Marine Exchange of Southern California
   Click here to view the PowerPoint Presentation

# COASTAL FACILITIES ENGINEERING, CONSTRUCTION, AND MAINTENANCE

Moderator: David Rodriguez, California State Lands Commission

- Environmental Challenges Associated with Offshore Well Abandonment\*
   by Jim Chaconas, InterAct PMTI
   Click here to view the PowerPoint Presentation
- POOL Platform Hogan Submarine Power Cable Repair Project\* by Mark Steffy, Longitude 123 Click here to view the PowerPoint Presentation
- Pipeline Installation by the Hole Intersect Method to Protect Facilities Crossing Navigable Waterways\*
  by Jay Brandli, P.E., CH2M-Trigon and Tim McGuire, Michels Directional Crossings
  Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.



**TABLE OF CONTENTS** 



## **ENERGY PROJECTS AND CLIMATE CHANGE**

Moderator: Daniel Dudak, California State Lands Commission

- New Energy Technologies for the Global Climate Change Problem The Global Climate Energy Project\* by Richard Sassoon, Ph.D., Stanford University Click here to view the PowerPoint Presentation
- Wave Energy Projects on the West Coast\*
   by Mary Jane Parks, Principle Power, Inc.
   Click here to view the PowerPoint Presentation
- California Natural Gas Needs and Supply\*
   by Randy Roesser, California Energy Commission
   Click here to view the PowerPoint Presentation

## PIPELINE INSPECTION, MAINTENANCE AND REPAIRS

Moderator: James Hemphill, California State Lands Commission

- Subsea Pipeline Repair\*

  by Ted Roche, Divecon Services Inc. and Bruce Morris, Quality Connectors Systems

  Click here to view the PowerPoint Presentation
- Integrity Management of THUMS Cement Lined Pipelines\*
   by Kathye Griffis, THUMS Long Beach Company
   Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.



**TABLE OF CONTENTS** 



## PIPELINE INSPECTION, MAINTENANCE AND REPAIRS

Moderator: James Hemphill, California State Lands Commission

- Overcoming the Challenges to Intelligently Pig the Unpiggable –Platform Elly to Shore Oil Pipeline Case Study\* by Theresa P. Bell, U.S. Department of the Interior, Minerals Management Service, Robert Chambers, Diversified Project Services International, and Robert Pyle, Pacific Energy Resources Ltd.

  Click here to view the PowerPoint Presentation
- Eureka Return to Production Nine Years Later\*
   by Steve Liles, Pacific Energy Resources Ltd.
   Click here to view the PowerPoint Presentation

### COASTAL PUBLIC SAFETY and FACILITY SAFETY PRACTICES

Moderator: Alex Reid, California State Lands Commission

- Coastal Hazards Removal Challenges to the Effective Removal While Minimizing Environmental Impacts\* by Simon A. Poulter, Padre Associates, Inc.

  Click here to view the PowerPoint Presentation
- Aera System of Operating Excellence\*
   by William A. Morris, Aera Energy LLC
   Click here to view the PowerPoint Presentation
- Using Behavior Based Safety Methods BST's Experience and Results in the Oil and Gas Industry\* by Thomas M. Oyan, M.A., Behavioral Science Technology, Inc.

  Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.





### PLATFORM AND FACILITY SAFETY AND OPERATIONS

Moderator: Mark Steinhilber, California State Lands Commission

- Platform Training and Safety Instrumentation\*
   by Phil Reed, Pacific SEATEC
   Click here to view the PowerPoint Presentation
- Platform Eva to Shore 8" Gas Pipeline Safety\*
   by Mike Finch, DCOR, LLC
   Click here to view the PowerPoint Presentation
- Automated Safety Systems\*
  by John Hogenson, P.E., THUMS Long Beach Company
  Click here to view the PowerPoint Presentation
- Engineering Safety Improvements for Platforms and Production Facilities\*
   by Bob Van Nostrand, Venoco, Inc.
   Click here to view the PowerPoint Presentation

<sup>\*</sup> Note: Some presentations, and/or papers do not appear here as they were not submitted by the author(s) for publication.